



## SK - Certificate of conformity

# C<sub>SK</sub>

Signed representative of producer: **IN VEST Ltd.; Duslo Area; 927 03 Šaľa**

workshop: **Concrete Blocks Plant, Duslo Area, 927 03 Šaľa**

thereby declares that product: **CONCRETE TROUGH UNITS**

is comply with articles of Council Regulation 89/106/EHS, if it's built-in according to producer articles for using and that for product is valid technical specification.

- **Technical Certificate - TO – 10/0115** issued by Technical and Testing Institute, Bratislava  
Testing area – OM 04

Within the tests of type were tested:

Property	Stated value or class	Test protocol number and laboratory reference
<b>Dimensions</b>	Accordance with type documents.	[Protocol 2]
<b>Compression strength of concrete</b>	30 MPa	[Protocol 2]
<b>Volume weight</b>	min. 2050 kg/m <sup>3</sup>	[Protocol 2]
<b>Trough unit weight</b>	min. 41,5 kg	[Protocol 2]
<b>Atmospheric exposure resistance – cyclic defrosting</b>	mark <b>W</b>	[Protocol 1]

### Product description; using purpose and application method for construction:

Concrete trough units are unreinforced concrete components produced by vibrate-pressed concrete technology from concrete C 25/30. There are used for rainwater drainage from hard landscaping, roads and slip planes but without vehicles and machines loading. Concrete trough units are laid successively at levelling compacting subbase or into concrete bed.

### Protocol numbers and laboratory names and addresses, which tests executed:

[Protocol 1] Test protocol Nr. P20-09-0483 atmospheric exposure resistance (cyclic freezing resistance and defrosting resistance with using of defrosting soils) of concrete trough units.

TSÚS Bratislava – Testing laboratory Reg. No. 004/S-125, Studená 3, 826 34 Bratislava, 17.04.2009.

[Protocol 2] Test protocol Nr BŽ-6/10/03/02 testing of dimensions, product appearance, shape, compression strength, volume weight of concrete trough units, Testing laboratory IN VEST s.r.o., Areál Duslo, obj. 21-07, 927 03 Šaľa, 28.07.2010.

Validity of Technical Certificate **TO – 10/0115** : from 16.09.2010 till 15.09.2015.

Name: Ing. Dušan Malárik

Function : statutory representative, division director

Date: 17.09.2010

Signature :